CLAIM AMENDMENTS

- 1. (Currently Amended) -Multimeter A multimeter instrument for measuring a plurality of variables, such as the current or voltage of an electrical signal or the electrical resistance of a circuit, the instrument comprising:
- a plurality of measurement means-(15), each measurement means being associated with a predetermined respective variable, and
- \underline{a} device $\underline{(20)}$ for selection of the variable to be measured, characterized by the fact that
- <u>a</u> selection device (20) has <u>having</u> touch-sensitive zones (21) for selection of the variable to be measured, and
- a-means (22) of for activating the measurement means (15) associated with the variable selected with the aid of and including touch-sensitive selection zones (21).
- 2. (Currently Amended) <u>Instrument The instrument according to Claim 1</u>, eharacterized by the fact that wherein the means for activating the measuring means (22) includes a microprocessor (23), and each touch-sensitive selection zone (21) positioning a solid-state or electromechanical includes a relay in order to act on activating the microprocessor (23).
- 3. (Currently Amended) Instrument The instrument according to Claim 2, characterized by the fact that it comprises comprising a plurality of input sockets, wherein the activation means (22) comprising for activating the measuring means comprises a switching circuit (24) connecting the input sockets to the measurement means (15) and whose configuration is controlled by the microprocessor (23) as a function of the commands from the touch-sensitive selection zones (21).
- 4. (Currently Amended) Instrument The instrument according to any one of Claims Claim 1 to 3, characterized by the fact that wherein the variables are subdivided into several families, the touch-sensitive selection zones—(21) comprising comprise touch-sensitive family zones—(211) allowing one to select for selection of a family of variables, and touch-sensitive menu zones—(F1 to F5) allowing one to select for selection of a variable within a family.

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- 5. (Currently Amended) Instrument The instrument according to any one of Claims 1 to 4 Claim 2, characterized by the fact that it has a comprising means of measuring of the electrical current, a current input socket-Ampère (41) used-at-least when the current measurement means of measuring electrical current is selected, a measurement cord-(44) selectively-connected by connectable at a connecting end-(45) to one of the sockets, and-a means for detecting-the connection of the connecting end-(45) of the cord to the current input socket-Ampère (41).
- 6. (Currently Amended) Instrument The instrument according to Claim 5, characterized by the fact that Input wherein the current input socket Ampère (41) has two half-sockets (411) electrically isolated from one another, the connecting end (45) of the cord-being equipped with includes a plug (48) for short-circuiting the two half-sockets (411) when the connecting end (45) of the cord is connected to the current input socket Ampère (41), and the detection means detecting detects the short-circuiting of the two half-sockets (411).
- 7. (Currently Amended) Instrument The instrument according to either of Claim 5-or 6, characterized by the fact that activation wherein the means (22) for activating the measuring means automatically activates the means of measuring electrical current measurement means provided that when the detection means detects the connection of connecting end (45) of the cord to Ampère the current input socket (411) and that the current was selected by means of the selection device (20) for selection of the variable to be measured.
- 8. (Currently Amended) Instrument The instrument according to either of Claim 6-or 7, characterized by the fact that wherein one of the two half-sockets (411) of the current input socket Ampère (41) can be electrically connected to a reference input socket via a series-connected main fuse (F1) and secondary fuse (F2), the secondary fuse (F2) being destroyed opened at a voltage at least twice as small as that of no more than half the voltage opening the main fuse (F1).
- 9. (Currently Amended) <u>Instrument The instrument</u> according to any one of <u>Claims 1 to 8 combined with Claim 4, characterized by the fact that wherein the touch-sensitive family zones (211) are arranged in a circle.</u>

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10. (Currently Amended) -Instrument The instrument according to Claim 9, eharacterized by the fact that it comprises comprising light indicators-(34) arranged in a circle-in proximate the vicinity of touch-sensitive family zones-(211), for indicating the family to which the active variable selected by the means for activating the measurement means-belongs corresponds.